Under the Paperwork Reduction A	PTO/SE/96 (09-06) Approved for use through 03/31/2007, OMB 0851-3051 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to 1995, so persons are required to respond to a collection of information unless it displays a valid OMB control member.
	STATEMENT UNDER 37 CFR 3.73(b)
Applicart/Patent Owner: _Diolah	BioVisioN GmbH
Application No./Patent No.: 10	689.087 Filed/Issue Date: October 6, 2003
Entitled: METHOD FOR DETECT REAGENTS	ING CHRONIC DEMENTIA DISEASES, AND CORRESPONDING VGF PEPTIDES AND DETECTION
Digilab FloVisioN GrobH (Name of Assignee)	(Type of Assignes, a.g., corporation, partnership, university, government agency, etc.)
states that it is: 1. the assignee of the entire	right, title, and Interest; or
	e) of its ownership interest is%)
	dentified above by virtue of either:
in the United States Patent thereof is attached.	ventor(s) of the patent application/patent identified above. The assignment was recorded tand Trademark Office at Reel 015086 Frame 0348 or for which a copy
OR 8. A chain of title from the inv	rentor(s), of the patent application/patent identified above, to the current assignee as follows:
From:	To: recorded in the United States Patent and Trademark Office at
Reel	Frame, or for which a copy thereof is attached.
Prom:	recorded in the United States Patent and Trademark Office at
Reel	Frame, or for which a copy thereof is attached.
3 From;	To: recorded in the United States Patent and Trademark Office at
Reel	Frame, or for which a copy thereof is attached.
Additional documents is	the chain of title are listed on a supplemental sheet.
As required by 37 CFR 3.73 assigned was, or concurrently is	(b)(1)(i), the documentary evidence of the chain of title from the original owner to the being, submitted for recordation pursuant to 37 CFR 3.11.
NOTE: A separate copy (i.e., Chylsion in accordance y 302,08)	, a true copy of the original assignment document(s)) must be submitted to Assignment with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP
Nue undersigned twinds title ig s	prolied below) is euthorized to act on behalf of the assignee.
	Signature
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	012-801-3861
IN-SI DE	Ned of Typed Name Telephone Number
This collection of Information is required by	Tible y 37 CFR 3,73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the entiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes a
comments on the amount of time you com-	to to complete the Completed application form to the USPTO. Time will vary depending upon the individual case. An
U.S. PARINEMENT PROPERTY CHICA, U.S. L.	epartment of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETE Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.
If you need	assistance in completing the form, call 1-800-PTO-9199 and select option 2.

ASSIGNMENT

WHEREAS, BioVisioN AG, a corporation located at Feodor-Lynen-Strasse 5, Hannover, Germany, D-30625 (hereinafter "ASSIGNOR") is the owner of the inventions listed on attached Schedule A (hereinafter "Inventions").

WHEREAS, it is the intention of ASSIGNOR, and Digilab BioVisioN GmbH., a corporation having a place of business at Feodor-Lynen-Strasse 5, Hannover, Germany, D-30625 (hereinafter "ASSIGNEE"), that ASSIGNEE own all of ASSIGNOR's right, title and interest in and to the Inventions, including all of ASSIGNOR's U.S., foreign and international patent rights therein;

NOW, THEREFORE, pursuant to this Assignment, ASSIGNOR hereby distributes, assigns, conveys and transfers to ASSIGNEE, its successors and assigns, all of ASSIGNOR's right, title and interest in and to the Inventions, including all patent applications, and to the inventions therein disclosed and claimed and to all international priority rights relating thereto throughout the world, and in and to any continuations, divisions, reissues, reexaminations and extensions thereof, along with any and all rights of enforcement with respect thereto, including all rights to sue and/or recover for the past, present and future infringement thereof, and any and all causes of action related thereto. ASSIGNEE may apply for and receive patents in its own name wherever so permitted by law.

ASSIGNOR shall, when requested by ASSIGNEE, execute all rightful oaths, assignments, and powers of attorney, including but not limited to the right to file and prosecute in its own name, wherever so permitted by law, patent applications, including corresponding applications outside of the U.S., and to claim priority of patent applications pursuant to the Paris Convention, to ASSIGNEE and to agents and legal representatives of ASSIGNEE, and all other papers necessary and proper to carry out the intent and purpose of this Invention Assignment.

IN WIT	JESS WHEREOF, ASSIGNOR has exe	ecuted this Assignment on this 25 day of
Apri	, 2007.	
	4ELCE MERCHANISM	
militarium A.C.	DECEMBER OF LONG	
BioVisioN AG	Permitty and the second	
$_{\mathrm{By:}}$		
Print Name: W		
Title:: Insalm	ney filministate of	•
	BIONISIONS	
Witnessed by:	Usata Mias	
Print Name: _	MORS, URICIA	

- 1. U.S. Patent Application No. 10/549,141 filed July 3, 2006, with an international filing date of March 18, 2004. BIOVISION AG is owner of patent application pursuant to Assignment recorded at the United States Patent and Trademark Office at Reel/Frame No. 017964/0615, under the title "METHOD FOR DETECTING A PROGRESSIVE, CHRONIC DEMENTIA DISEASE, AND CORRESPONDING PEPTIDES AND DETECTION REAGENTS"
- 2. U.S. Patent Application No. 10/497,073 filed on October 26, 2004 BIOVISION AG is owner of patent application pursuant to Assignment recorded at the United States Patent and Trademark Office at Reel/Frame No. 015925/0599, under the title "METHOD FOR DETECTING ALZHEIMER'S DISEASE AND DIFFERENTIATING ALZHEIMER'S DISEASE FROM OTHER DEMENTIAL DISEASES, ASSOCIATED PEPTIDES AND THE USE THEREFOR"
- 3. U.S. Patent Application No. 10/680,087 filed on October 6, 2003. BIOVISION AG is owner of patent application pursuant to Assignment recorded at the United States Patent and Trademark Office at Reel/Frame No. 015086/0348, under the title "METHOD FOR DETECTING CHRONIC DEMENTIA DISEASES, AND CORRESPONDING VGF PEPTIDES AND DETECTION REAGENTS."